ରୁ DAPP1/BAM32 (D9K4O) Rabbit mAb						
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For Research Use Only.	Not for Use in Diagnosti	c Procedures.	3 Trask I	Lane   Danvers   Ma	ssachusetts   01923   USA	
Applications: WB, W-S, IP	Reactivity: Sensiti H M Endoge	vity: MW (kDa): nous 28	Source/Isotype: Rabbit IgG	UniProt ID: #Q9UN19	Entrez-Gene Id: 27071	
Product Usage Information	<b>Application</b> Western Blottir Simple Wester Immunoprecipi	g 1™ tation		<b>Dilution</b> 1:1000 1:50 - 1:250 1:200		
Storage	Supplied in 10 r 0.02% sodium a	nM sodium HEPES (pH zide. Store at –20°C. <i>D</i>	I 7.5), 150 mM NaCl, 100 Do not aliquot the antiboo	) μg/ml BSA, 50% gl <u>y</u> ly.	ycerol and less than	
Specificity / Sensiti	vity DAPP1/BAM32	(D9K4O) Rabbit mAb r	ecognizes endogenous l	evels of total DAPP1	/BAM32 protein.	
Source / Purificatio	<b>n</b> Monoclonal anti residues surrou	Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Pro159 of human DAPP1/BAM32 protein.				
Background	The dual adapto protein that med downstream of domain and a c phosphoinositid residues and tra phosphorylation amino-terminal interactions, DA localized interac expressed most localization to c play a role in the	The dual adaptor of phosphotyrosine and 3-phosphoinositides (DAPP1/BAM32) is a cytoplasmic adaptor protein that mediates the recruitment and interaction of molecules required for signal transduction downstream of the B cell receptor (BCR) (1). The DAPP1/BAM32 protein contains an amino-terminal SH2 domain and a carboxy-terminal pleckstrin homology (PH) domain that binds to PI3K-derived phosphoinositides (i.e., PIP <sub>3</sub> ). Upon BCR activation, DAPP1/BAM32 is phosphorylated at specific tyrosine residues and translocated from the cytoplasm to the membrane. Research studies indicate that phosphorylation and translocation of DAPP1/BAM32 is strongly dependent upon PI3K signaling (2,3). The amino-terminal SH2 domain binds to PLCy2 and other tyrosine-phosphorylated targets. As a result of these interactions, DAPP1/BAM32 can adjust the response to receptor activation by coordinating membrane-localized interactions among proteins of distinct signal transduction pathways (1,4). DAPP1/BAM32 is expressed most abundantly in B lymphocytes; high expression during dendritic cell (DC) maturation and localization to contact sites between DC and allogenic T cells suggest that the DAPP1/BAM32 adaptor may play a role in the activation of T cells through MHC class I-mediated signaling pathways (5).				
Background Refere	nces 1. Marshall, A.J. 2. Marshall, A.J. 3. Anderson, K. 4. Richards, S. 6 5. Ortner, D. et a	<ol> <li>Marshall, A.J. et al. (2007) <i>Biochem Soc Trans</i> 35, 181-2.</li> <li>Marshall, A.J. et al. (2000) <i>J Exp Med</i> 191, 1319-32.</li> <li>Anderson, K.E. et al. (2000) <i>Curr Biol</i> 10, 1403-12.</li> <li>Richards, S. et al. (2008) <i>Immunol Rev</i> 224, 183-200.</li> <li>Ortner, D. et al. (2011) <i>J Immunol</i> 187, 3972-8.</li> </ol>				
Species Reactivity	Species reactivit	/ is determined by testi	ng in at least one approv	ed application (e.g.,	western blot).	
Western Blot Buffe	r IMPORTANT: Fo milk, 1X TBS, 0.3	IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry milk, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.				
Applications Key	WB: Western B	otting <b>W-S:</b> Simple We	stern™ <b>IP:</b> Immunopreci	pitation		
Cross-Reactivity Ke	H: human M: mc X: Xenopus Z: z GP: Guinea Pig	H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse GP: Guinea Pig Rab: rabbit All: all species expected				
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Limited Uses						

DAPP1/BAM32 (D9K4O) Rabbit mAb (#13598) Datasheet Without Images Cell Signaling Technology

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